

ABSTRACT:

This data transmission system is formed by:

- at least a transmitting part (50) relating to equipment (2) which comprises transmission circuits for processing useful data for the purpose of forming series of information signals and

5 - at least a receiving part (51) of other equipment (3), the receiving part comprising receiving circuits for processing said transmitted series of information signals.

In this system integrity verification means are provided for producing at least an error indication for the transmitted information signals and, in the receiving circuits, means for validating series of transmitted information signals even in the case where the error
10 indication appears.

Thus it is possible to transmit image data in a system that has a small bandwidth.

Application: GSM networks.

15 Reference: Fig. 2